WEST Search History

DATE: Monday, August 19, 2002

Set Name side by side		Hit Count	Set Name result set		
DB=USPT,PGPB,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES;					
OP=ADJ					
L43	ginkgo same (depression or depressive)	19	L43		
L42	((vitamin near (b5 or d or c or e)) or panthothenic or lipoic or carotenoid) same (depression or depressive)	70	L42		
L41	((vitamin near (b1 or b5 or d)) or panthothenic or thiamine or ubiquinone or coenzyme) same (depression or depressive)	76	L41		
L40	((vitamin near (b1 or b5)) or panthothenic or thiamine or ubiquinône or coenzyme) same (depression or depressive)	50	L40		
L39	choline same (depression or depressive)	89	L39		
L38	betaine same (depression or depressive)	12	L38		
L37	(copper) same (depression same schizophrenia)	1	L37		
L36	(copper) and (depression and schizophrenia)	458	L36		
L35	(copper) same (depression or schizophrenia)	1205	L35		
L34	(copper) with (depression)	419	L34		
L33	(copper) with (depression or depressive)	423	L33		
L32	L31 not 130	1144	L32		
L31	(copper) same (depression or depressive)	1208	L31		
L30	(copper same zinc) same (depression or depressive)	64	L30		
L29	(copper) same (depression or depressive)	1208	L29		
L28	(choline or betaine or copper) same (depression or depressive)	1307	L28		
L27	(tryptophan) same (depression or depressive or antidepressive or antidepressant or antidepressent)	222	L27		
L26	(tryptophan) same (depression or depressive or antidepressive)	148	L26		
L25	(tryptophan) same (depression or depressive)	145	L25		
L24	(citrate or citric) same (depression or depressive)	95	L24		
L23	(hypericin or hypericine or withania) same (depression or depressive)	18	L23		
L22	L21 not 118	6	L22		
L21	(phosphatidyl near2 serine) same (depression or depressive)	6	L21		
L20	(phosphatidyl near2 serine) same (depression or depressive)	6	L20		
L19	(phosphatidylnear2 serine) same (depression or depressive)	0	L19		
L18	(phosphatidylserine) same (depression or depressive)	9	L18		
L17	(arachidonic or linoleic or (gamma near linolenic) or (omega near2 acid)) same (depression or depressive)	69	L17		
L16	L15 or l14	105	L16		

L15	(arachidonic or linoleic or (gamma near linolenic) or (omega near2 acid)) same (depression or depressive or schizophren\$2)	105	L15
L14	(arachidonic or linoleic or(gamma near linolenic)) same (depression or depressive or schizophren\$2)	102	L14
L13	(folate or folic) same (depression or depressive or schizophren\$2)	72	L13
L12	(folate or folic or magnesium or zinc or (vitamin near (b6 or b12)) or cobalamin or pyridoxine) same (depression or depressive or schizophren\$2)	699	L12
L11	(folate or folic or magnesium or zinc or (vitamin near (b6 or b12)) or cobalamin or pyridoxine) same (depression chizophrenia or bipolar or manic or depressive or (attention with deficit))	564	L11
L10	(folate or folic or magnesium or zinc or (vitamin near (b6 or b12)) or cobalamin or pyridoxine) same (depression or adhd or schizophrenia or bipolar or manic or depressive or (attention with deficit))	1221	L10
L9	(arachidonic or linoleic or(gamma near linolenic)) same (depression or adhd or schizophrenia or bipolar or manic or depressive or (attention with deficit))	102	L9
L8	(arachidonic or linoleic or(gamma near linolenic))and (depression or adhd or schizophrenia or bipolar or manic or depressive or (attention with deficit))	1088	L8
L7	L6 and (attention with deficit)	30	L7
L6	14 not (13 or 15)	581	L6
L5	L1 same (depression or adhd or schizophrenia or bipolar or manic or depressive)	48	L5
L4	L1 and (depression or adhd or schizophrenia or bipolar or manic or depressive)	652	L4
L3	L1 same (dementia or cognitive or cognition or hearing or depression or alzhiemer or alzheimer)	86	L3
L2	L1 and (dementia or cognitive or cognition or hearing or depression or alzheimer)	1219	L2
L1	phosphatidylserine or phosphatidylinositol or phosphatidylcholine or phosphatidylethanolamine	8817	L1

END OF SEARCH HISTORY